What is claimed is:

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- 1. An electroacoustic transducer comprising:
- a frame having an annular peripheral projection and an annular shoulder formed on an inside wall of the peripheral projection;
 - a diaphragm provided in the frame;
 - a protector provided above the diaphragm;

slits axially formed in the peripheral projection;

grooves radially formed in the shoulder, each of the grooves being communicated with a corresponding slit;

an annular plate secured to the shoulder to form a sound discharge hole in each groove, thereby communicating a back chamber under the diaphragm with the atmosphere;

projected part outwardly projected from a peripheral edge of either the diaphragm or the annular plate;

an adhesive adhered to a peripheral edge of the protector and to an upper surface of the projected part.

- 2. The electroacoustic transducer according to claim 1 wherein the projected part is a part projected from the diaphragm.
- 3. The electroacoustic transducer according to claim 1 wherein the projected part is a part projected from the annular plate.
- 4. The electroacoustic transducer according to claim 1 further comprising an additional electroacoustic transducer provided in the frame back to back with said transducer and having a permanent magnet, a top plate, a diaphragm and a protector each of which has a similar

construction to said member, a plurality of back chamber sound discharge holes provided in a projected portion of the frame so as to communicate a back chamber to the upper side atmosphere of the transducer.